Amendments to the Specification:

The paragraph beginning at Page 1, line 1, is to be deleted.

A new paragraph entitled "Cross-Reference to Related Application" is to be added at Page 1, line 3 (just above "Field of the Invention"), as follows:

Cross-Reference to Related Application

This Application is a Continuation-in-Part of USSN 09/693,301, filed on October 20, 2000, which is a Continuation-in-Part of USSN 09/575,187, filed on May 23, 2000, all of which is herein incorporated by reference.

The paragraphs beginning at Page 1, line 10-28, through to Page 3, lines 1-28, are to be amended as follows:

Various methods, systems and apparatus relating to the present invention are disclosed in the following co-pending applications/granted patents filed by the applicant or assignee of the present invention simultaneously with the present invention:

<u>09/928,055 (NPI001US), (NPI002US), 09/927,685 (NPI003US), 09/928,108</u> (NPI003AUS), <u>09/927,809 (NPI004US)</u>

The disclosures of these co-pending applications are incorporated herein by cross-reference. Each application is temporarily identified by its docket number. This will be replaced by the corresponding USSN when available.

Various methods, systems and apparatus relating to the present invention are disclosed in the following co-pending applications/granted patents filed by the applicant or assignee of the present invention on November 25, 2000:

<u>09/721,895</u> NPA060US,	<u>09/721,894</u> 4 NPA061US ,	<u>09/722,174NPA081US</u> ,
<u>09/721,896</u> NPA082US,	09/722,148NPP010US,	<u>09/722,146NPP013US</u> ,
6,826,547NPP015US,	<u>6,741,871</u> NPP020US,	<u>09/722,171</u> NPP021US,
<u>09/721,858</u> NPP022US,	<u>09/722,142NPP023US</u> ,	<u>6,788,982</u> NPS014US,
<u>09/722,141</u> NPS015US,	<u>6,788,293</u> NPS017US,	<u>09/722,147</u> NPS018US,
<u>09/722,172</u> NPS022US,	<u>6,792,165</u> NPS027US,	<u>09/722,088</u> NPS028US,
<u>09/721,862</u> NPT008US,	6,530,339BIN01US,	BIN02US,
<u>6,631,897</u> BIN03US,	BIN04US	

The disclosures of these co-pending applications are incorporated herein by cross-reference. Each application is temporarily identified by its docket number. This will be replaced by the corresponding USSN when available.

Various methods, systems and apparatus relating to the present invention are disclosed in the following co-pending applications/granted patents filed by the applicant or assignee of the present invention on October 20, 2000:

09/693,415NPA011US,

09/693,219NPA031US,

6,813,558

09/693,280

NPA040US,

09/693,515NPA046US,

6,847,88309/693,705 NPA053US, 09/693,647NPA059US,

09/693,690NPA064US,

09/693,593NPB006US,

6,474,888 09/693,216

NPS004US,

6,627,870-09/693,341 NPS008US,

09/6963,514NPS024US,

09/693,301NPPC1,

6,454,482-09/693,388 UP01US,

6,808,330 09/693,704 UP02US,

6,527,365-09/693,510 UP03US,

6,474,773-09/09/693,336 UP04US,

6,550,997-09/693,335 UP05US

The disclosures of these co-pending applications are incorporated herein by reference.

Various methods, systems and apparatus relating to the present invention are disclosed in the following co-pending applications/granted patents filed by the applicant or assignee of the present invention on September 15, 2000:

6,679,420 09/663,579 NPA024US,

09/6693,599NPA025US,

09/663,701NPA047US,

6,720,985 09/663,640 NPA049US

The disclosures of these co-pending applications are incorporated herein by reference.

Various methods, systems and apparatus relating to the present invention are disclosed in the following co-pending applications/granted patents filed by the applicant or assignee of the present invention on June 30, 2000:

6,824,044 09/609,139 NPA014US,

09/608,970NPA015US,

6,678,499

09/609,039 NPA022US,

09/607,852NPA026US,

09/607,656NPA038US,

6,766,942 09/609,132

NPA041US,

09/609,303NPA050US,

09/610,095NPA051US,

09/609,596NPA052US,

09/607,843NPA063US,

09/607,605NPA065US,

09/608,178NPA067US,

09/609,553NPA068US, NPA069US, 09/609,149NPA071US, 09/608,022NPA072US,

09/609,232NPB003US, _____,09/607,844NPB004US, 6,457,883-09/607,657 NPB005US,

6,831,682-09/608,920 NPP019US,

09/607,985PEC04US,

6,398,332

09/607,990 PEC05US,

6,394,573-09/607,196 PEC06US,

6,622,923-09/606,999 PEC07US

The disclosures of these co-pending applications are incorporated herein by reference.

Various methods, systems and apparatus relating to the present invention are disclosed in the following co-pending applications/granted patents filed by the applicant or assignee of the present invention on 23 May 2000:

09/575,197NPA001US, 09/575,195NPA002US. 09/575,159NPA004US, 09/575,132NPA005US, 09/575,123NPA006US, 6,825,945-09/575,148 NPA007US. 09/575,130NPA008US, 09/575,165NPA009US, 6,813,039-09/575,153 NPA010US, 09/575,118NPA012US. 09/575,131NPA016US, 09/575,116NPA017US, 6,816274-09/575,144 NPA018US,09/575,139NPA019US, 09/575,186NPA020US, 6,681,045-09/575,185 NPA021US, 6,728,000 09/575,191 NPA030US, 09/575,145NPA035US, 09/575,192NPA048US, 09/575,181NPA075US, 09/575,193NPB001US, NPB002US. -09/575,183NPK002US, 6,789,194-09/575,160 NPK003US. 09/575,150NPK004US, 6,789,191-09/575,169 NPK005US. 6,644,642-09/575,184 NPM001US. 6,502,614-09/575,128 NPM002US, 6,622,999-09/575,180 NPM003US, 6,669,385-09/575,149

NPM004US, 6,549,935-09/575,179 NPN001US,

09/575,187NPP001US, 6,727,996 09/575,155 NPP003US, 6,591,884 09/575,133

NPP005US.

6,439,706-09/575,143 NPP006US, 6,760,119-09/575,196

NPP007US. 09/575,198NPP008US,

6,290,349-09/575,178 NPP016US. 6,428,155 09/575,164

NPP017US, 6,785,016-09/575,146 NPP018US,

09/575,137-(PP13US),

09/575,122(PP17US)

6.870.966-09/575,174 NPS001US, 6,822,639-09/575,163 NPS003US, 6,737,591-09/575,168 NPS020US, 09/575,154NPT001US, 09/575,129NPT002US, 6,830,196-09/575,124 NPT003US. 6,832,717-09/575,188 NPT004US, 09/575,189NPX001US, 09/575,162NPX003US, 09/575,172NPX008US, 09/575,170NPX011US, 09/575,171NPX014US, 09/575,161NPX016US, 6,428,133-09/575,141-IJ52US, 6,526,658-09/575,125 IJM52US, 6,315,699 09/575,142 MJ10US, 6,338,548-09/575,140 MJ11US, 6,540,319-09/575,190 MJ12US, 6,328,431-09/575,138 MJ13US, 6,328,425-09/575,126-MJ14US, 09/575,127-09/575,127-MJ15US, 6,383,833-09/575,158 MJ34US, 6,464,332-09/575,117 MJ47US, 6,390,591-09/575,147 MJ58US, 09/575,152MJ62US, 6,328,417-09/575,176 MJ63US, 6,409,323-09/575,115 PAK04US. 6,281,912-09/575,114 PAK05US, 6,604,810-09/575,113 PAKOOUS, 6,318,920 09/575,112 PAK07US, 6,488,422-09/575,111 PAK08US, 6,795,215-09/575,108 PEC01US, 09/575,109PEC02US, 6,859,289-09/575,110 PEC03US 09/575,182(PP01US), 6,712,45209/575,193 (PP02US), 6,416,16009/575,194 (PP03US), 6,238,04309/575,136 (PP04US), 09/575,119-(PP07US), 6,812,97209/575,135 (PP08US), 09/575,157 (PP09US), 6,554,45909/575,166 (PP10US), 09/575,134 (PP11US), 09/575,121(PP12US),

The disclosures of these co-pending applications are incorporated herein by reference.

6,804,02609/575,167 (PP15US), 09/575,120 (PP16US),